Water Utility:

		GALLONS
NE#	ITEM	(Omit 000's) %
1	WATER PRODUCED or PURCHASED	
2	Water Produced	
3	Water Purchased	
4	TOTAL PRODUCED	AND PURCHASED
	WATER SOLD	
5	Residential	
6	Commercial	
7	Industrial	
8	Bulk Loading Stations	
9	Wholesale	
10	Other Sales (explain)	
11	TO	TAL WATER SOLD
12	TOTAL	WATER NOT SOLD
	BREAKDOWN OF UNSOLD WATER USED	
13	Utility and/or Water Treatment Plant	
14	Wastewater Plant	
15	System Flushing	
16	Fire Department	
17	Other (explain)	
	TOTAL UNS	OLD WATER USED
	BREAKDOWN OF WATER LOST	
18	Tank Overflows	
19	Line Breaks	
	Other Loss	
20	Other Loss	
20		TAL WATER LOST

"OTHER LOSS" FLOW RATE CALCULATION:

"Other Loss"
"Other Loss"
"Other Loss"
"Other Loss"
"Other Loss"
"Other Loss" per Day (1,000's gallons per Day)
"Other Loss" per Minute (GPM)





Water Utility:

For the Month of: February Year:

	ITEM	GALLONS
NE #	ITEM	(Omit 000's) %
1	WATER PRODUCED or PURCHASED	
2 3	Water Produced Water Purchased	
4	TOTAL PRODUCED A	AND DUDCHASED
7	TOTALTRODUCED	AND I GROINGLE
	WATER SOLD	
5	Residential	
6	Commercial	
7	Industrial	
8	Bulk Loading Stations	
9	Wholesale	
10	Other Sales (explain)	
11	TOT	AL WATER SOLD
12	TOTAL W	VATER NOT SOLD
	BREAKDOWN OF UNSOLD WATER USED	
13	Utility and/or Water Treatment Plant	
14	Wastewater Plant	
15	System Flushing	
16 17	Fire Department	
17	Other (explain)	
	TOTAL UNSO	OLD WATER USED
	BREAKDOWN OF WATER LOST	
18	BREAKDOWN OF WATER LOST Tank Overflows	
18 19	Tank Overflows	
18 19 20		
19	Tank Overflows Line Breaks	

"OTHER LOSS" FLOW RATE CALCULATION:

"Other Loss" 21 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: March Year:

NE # ITEM	/ -
	(Omit 000's) %
1 WATER PRODUCED or PURCHASED	
2 Water Produced	
3 Water Purchased	
4 TOTAL PRODUCED AND PURCH	ASED
WATER SOLD	
5 Residential	
6 Commercial	
7 Industrial	
8 Bulk Loading Stations	
9 Wholesale	
10 Other Sales (explain)	
11 TOTAL WATER	
12 TOTAL WATER NOT	SOLD
BREAKDOWN OF UNSOLD WATER USED	
13 Utility and/or Water Treatment Plant	
14 Wastewater Plant	
15 System Flushing	
16 Fire Department	
17 Other (explain)	
TOTAL UNSOLD WATER	USED
BREAKDOWN OF WATER LOST	
18 Tank Overflows	
19 Line Breaks	
20 Other Loss	
TOTAL WATER	LOST

"OTHER LOSS" FLOW RATE CALCULATION:

"Other Loss"





Water Utility:

For the Month of: April Year:

		GALLONS
NE#	ITEM	(Omit 000's) %
1	WATER PRODUCED or PURCHASED	
2	Water Produced	
3	Water Purchased	
4	TOTAL PRODUCED A	ND PURCHASED
	WATER SOLD	
5	Residential	
6	Commercial	
7	Industrial	
8	Bulk Loading Stations	
9	Wholesale	
10	Other Sales (explain)	
11	TOTA	AL WATER SOLD
12	TOTAL W	ATER NOT SOLD
	BREAKDOWN OF UNSOLD WATER USED	
13	Utility and/or Water Treatment Plant	
14	Wastewater Plant	
15	System Flushing	
16	Fire Department	
17	Other (explain)	
	TOTAL UNSOI	LD WATER USED
	BREAKDOWN OF WATER LOST	
18	Tank Overflows	
19	Line Breaks	
20	Other Loss	
		AL WATER LOST

"OTHER LOSS" FLOW RATE CALCULATION:

"Other Loss"
"Other Loss"
"Other Loss"
Number of Days in Period
"Other Loss" per Day (1,000's gallons per Day)
"Other Loss" per Minute (GPM)





Water Utility:

For the Month of: May Year:

NE # ITEM	/ -
	(Omit 000's) %
1 WATER PRODUCED or PURCHASED	
2 Water Produced	
3 Water Purchased	
4 TOTAL PRODUCED AND PURCH	ASED
WATER SOLD	
5 Residential	
6 Commercial	
7 Industrial	
8 Bulk Loading Stations	
9 Wholesale	
10 Other Sales (explain)	
11 TOTAL WATER	
12 TOTAL WATER NOT	SOLD
BREAKDOWN OF UNSOLD WATER USED	
13 Utility and/or Water Treatment Plant	
14 Wastewater Plant	
15 System Flushing	
16 Fire Department	
17 Other (explain)	
TOTAL UNSOLD WATER	USED
BREAKDOWN OF WATER LOST	
18 Tank Overflows	
19 Line Breaks	
20 Other Loss	
TOTAL WATER	LOST

"OTHER LOSS" FLOW RATE CALCULATION: "Other Loss" 21 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: June Year:

		GALLONS	
LINE #	ITEM	(Omit 000's)	%
1	WATER PRODUCED or PURCHASED		
2	Water Produced		
3	Water Purchased		
4	TOTAL PRODUCED AND PURCHASED		
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)	_	
11	TOTAL WATER SOLD	1	
12	TOTAL WATER NOT SOLD		
	BREAKDOWN OF UNSOLD WATER USED		
13	Utility and/or Water Treatment Plant		
14	Wastewater Plant		
15	System Flushing		
16	Fire Department		
17	Other (explain)	_	
	TOTAL UNSOLD WATER USED)	
	BREAKDOWN OF WATER LOST		
18	Tank Overflows		
19	Line Breaks		
20	Other Loss		
	TOTAL WATER LOST	•	

"OTHER LOSS" FLOW RATE CALCULATION: "Other Loss" 21 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: July Year:

	GAL	LONS	
NE#	ITEM (Omi	it 000's)	%
1	WATER PRODUCED or PURCHASED		
2	Water Produced		
3	Water Purchased		
4	TOTAL PRODUCED AND PURCHASED		
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)		
11	TOTAL WATER SOLD		
12	TOTAL WATER NOT SOLD		
	BREAKDOWN OF UNSOLD WATER USED		
13	Utility and/or Water Treatment Plant		
14	Wastewater Plant		
15	System Flushing		
16	Fire Department		
17	Other (explain)		
	TOTAL UNSOLD WATER USED		
	BREAKDOWN OF WATER LOST		
	Tank Overflows		
18	Talk Overlows		
18 19	Line Breaks		

"OTHER LOSS" FLOW RATE CALCULATION: "Other Loss" 21 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: August Year:

		GALLONS	
NE#	ITEM	(Omit 000's)	%
1	WATER PRODUCED or PURCHASED		
2	Water Produced		
3	Water Purchased		
4	TOTAL PRODUCED AND PURCHASED)	
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)	_	
11	TOTAL WATER SOLD		
12	TOTAL WATER NOT SOLD)	
	BREAKDOWN OF UNSOLD WATER USED		
13	Utility and/or Water Treatment Plant		
14	Wastewater Plant		
15	System Flushing		
16	Fire Department		
17	Other (explain)		
		_	
	TOTAL UNSOLD WATER USED)	
	BREAKDOWN OF WATER LOST		
18	Tank Overflows		
	Line Breaks		
19			
19 20	Other Loss		

"OTHER LOSS" FLOW RATE CALCULATION:

"Other Loss" 21 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: September Year:

		GALLONS (Ozzit 000/z)	
_INE #	ITEM	(Omit 000's)	%
1	WATER PRODUCED or PURCHASED		
2	Water Produced		
3	Water Purchased TOTAL PRODUCED AND PURCHASED	`	
4	TOTAL PRODUCED AND PURCHASEL	,	
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)	_	
11	TOTAL WATER SOLE)	
12	TOTAL WATER NOT SOLE)	
	DDEAL/DOWN OF UNION D WATER HOER		
10	BREAKDOWN OF UNSOLD WATER USED		
13 14	Utility and/or Water Treatment Plant Wastewater Plant		
15			
16	System Flushing Fire Department		
17	Other (explain)		
17	Other (explain)	_	
	TOTAL UNSOLD WATER USED)	
	BREAKDOWN OF WATER LOST		
18	Tank Overflows		
19	Line Breaks		
20	Other Loss		
	TOTAL WATER LOST	-	
	IOIAL WATER LOS		

"OTHER LOSS" FLOW RATE CALCULATION: 21 "Other Loss" 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: October Year:

INIE "	ITEM	GALLONS (Omit 000's)	0/
INE #	WATER PRODUCED or PURCHASED	(Omit 000's)	%
1 2	Water Produced Water Produced		
3	Water Purchased		
4	TOTAL PRODUCED AND PURCHASED	`	
7	TOTAL FRODUCED AND FORGINAGED	,	
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)	_	
11	TOTAL WATER SOLE)	
12	TOTAL WATER NOT SOLE)	
	BREAKDOWN OF UNSOLD WATER USED		
13	Utility and/or Water Treatment Plant		
14	Wastewater Plant		
15	System Flushing		
16	Fire Department		
17	Other (explain)	_	
	TOTAL UNSOLD WATER USED)	
	DDEAKDOWN OF WATER LOCT		
40	BREAKDOWN OF WATER LOST		
18	Tank Overflows		
19	Line Breaks		
20	Other Loss		
	TOTAL WATER LOST	Г	

"OTHER LOSS" FLOW RATE CALCULATION:

"Other Loss"
"Other Loss"
"Other Loss"
Number of Days in Period
"Other Loss" per Day (1,000's gallons per Day)
"Other Loss" per Minute (GPM)





Water Utility:

For the Month of: November Year:

		GALLONS	
INE #	ITEM	(Omit 000's)	%
1	WATER PRODUCED or PURCHASED		
2	Water Produced		
3	Water Purchased		
4	TOTAL PRODUCED AND PURCHASED)	
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)	_	
11	TOTAL WATER SOLD		
12	TOTAL WATER NOT SOLD)	
	BREAKDOWN OF UNSOLD WATER USED		
13	Utility and/or Water Treatment Plant		
14	Wastewater Plant		
15	System Flushing		
16	Fire Department		
17	Other (explain)		
• •	· · · · ·	-	
	TOTAL UNSOLD WATER USED)	
	BREAKDOWN OF WATER LOST		
18	Tank Overflows		
19	Line Breaks		
. •			
20	Other Loss		

"OTHER LOSS" FLOW RATE CALCULATION:

21 "Other Loss" 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Water Utility:

For the Month of: December Year:

		GALLONS	
NE#	ITEM	(Omit 000's)	%
1	WATER PRODUCED or PURCHASED		
2	Water Produced		
3	Water Purchased		
4	TOTAL PRODUCED AND PURCHASED)	
	WATER SOLD		
5	Residential		
6	Commercial		
7	Industrial		
8	Bulk Loading Stations		
9	Wholesale		
10	Other Sales (explain)	_	
11	TOTAL WATER SOLE)	
12	TOTAL WATER NOT SOLE)	
	BREAKDOWN OF UNSOLD WATER USED		
13	Utility and/or Water Treatment Plant		
14	Wastewater Plant		
15	System Flushing		
16	Fire Department		
17	Other (explain)		
	TOTAL UNSOLD WATER USED		
	TOTAL UNSOLD WATER USEL	,	
	BREAKDOWN OF WATER LOST		
18	Tank Overflows		
19	Line Breaks		
20	Other Loss		

"OTHER LOSS" FLOW RATE CALCULATION:

21 "Other Loss" 22 % "Other Loss" 23 Number of Days in Period 24 "Other Loss" per Day (1,000's gallons per Day) 25 "Other Loss" per Minute (GPM)





Annual Water Use Report

Water Ut	tility:	
Year:		
-	GALLONS	
LINE #	ITEM (Omit 000's) %	, D
1	WATER PRODUCED or PURCHASED	
2	Water Produced	
3	Water Purchased	
4	TOTAL PRODUCED AND PURCHASED	
	WATER SOLD	
5	Residential	
6	Commercial	
7	Industrial	
8	Bulk Loading Stations	
9	Wholesale	
10	Other Sales (explain)	
11	TOTAL WATER SOLD	
12	TOTAL WATER NOT SOLD	
	BREAKDOWN OF UNSOLD WATER USED	
13	Utility and/or Water Treatment Plant	
14	Wastewater Plant	
15	System Flushing	
16	Fire Department	
17	Other (explain)	
	TOTAL UNSOLD WATER USED	
4.0	BREAKDOWN OF WATER LOST	
18	Tank Overflows	
19	Line Breaks	
20	Other Loss	
	TOTAL UNSOLD WATER LOST	
	"OTHER LOSS" FLOW RATE CALCULATION:	
21	"Other Loss"	
22	% "Other Loss"	



23

24

25



Number of Days in Period

"Other Loss" per Minute (GPM)

"Other Loss" per Day (1,000's gallons per Day)